CLAIMS

What is claimed is:

1. A method, comprising:

receiving a request to present information selected from a plurality of examples of information;

reading an identification token of at least one user; and determining whether said user is authorized to be presented said information.

- 2. The method of claim 1, further comprising:
- suppressing a presentation of said information when said user is determined not to be authorized.
 - The method of claim 1, further comprising: notifying a third party of said request.
 - 4. The method of claim 1, further comprising:
- presenting an alternate example of information when said user is determined not to be authorized.
 - 5. The method of claim 3, wherein said third party comprises one of a security officer, a coworker, and a manager.

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6. The method of claim 1, wherein said information includes at least one of a text file, an image, a video file, an audio file, a notification, and a computer application.

7. The method of claim 1, wherein said identification token comprises a wireless identification token comprising at least one of a radio frequency identification tag, a wireless radio communications device, a Bluetooth device, an IEEE 802.11 device, and an active badge.

8. The method of claim 1, wherein said identification token comprises at least one of a biometric identification, a fingerprint, a retinal image, and a bar code.

9. A method, comprising:

making a computing application available on a plurality of computing systems;

receiving a request to present said application on one of said computing systems;

reading an identification token of at least one user of said one of said computing systems; and

determining whether said user is authorized to be presented said computing application.

10. The method of claim 9, further comprising:

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determining whether said user is licensed to be presented said computing application.

- 11. The method of claim 9, further comprising:
 suppressing a presentation of said application when said user is determined
 not to be authorized.
 - 12. The method of claim 9, further comprising: notifying a third party of the request.
 - 13. The method of claim 9, wherein said application comprises one of a text processing program and an image processing program.
- 10 14. The method of claim 9, further comprising:
 presenting an alternate application when said user is determined not to be authorized.
 - 15. A method, comprising:

presenting at least one information example selected from a plurality of examples of information;

reading an identification token of at least one user; and determining whether said user is authorized to be presented said at least one information example.

16. The method of claim 15, further comprising: terminating the presentation of said information example when said user is determined not to be authorized.

- 17. The method of claim 15, further comprising:
 notifying a third party of the reading of said identification token.
- 18. The method of claim 16, further comprising:
 presenting an alternate example of information when said user is
 determined not to be authorized.
- 19. The method of claim 15, further comprising:

 presenting said information example on an alternate user interface device.
- 20. The method of claim 19, wherein said alternate information device comprises one of a personal digital assistant (PDA), a portable personal computer, a wireless device, a cellular phone, and a limited-access display.
- 21. A method, comprising:

receiving a request to present information selected from a plurality of examples of information;

reading identification tokens from a plurality of users;

determining whether any of said users are not authorized to be presented said information; and

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selectively suppressing a presentation of said information to said any of said users determined not to be authorized.

- 22. The method of claim 21, further comprising: notifying a third party of said request.
- 5 23. The method of claim 21, further comprising:

 presenting an alternate example of information when said user is

 determined not to be authorized.
 - 24. The method of claim 22, wherein said third party comprises one of a security officer, a coworker, and a manager.
- 25. The method of claim 21, wherein said information includes at least one of a text file, an image, a video file, an audio file, a notification, and a computer application.
 - 26. The method of claim 21, wherein said identification token comprises a wireless identification token comprising at least one of a radio frequency identification tag, a wireless radio communications device, a Bluetooth device, an IEEE 802.11 device, and an active badge.

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27. The method of claim 21, wherein said identification token comprises at least one of a biometric identification, a fingerprint, a retinal image, and a bar code.

28. A method, comprising:

receiving a request to present information selected from a plurality of examples of information;

detecting a presence of a user;

determining whether said user has an identification token that can be read; and

selectively suppressing a presentation of said information to any said user determined not to have said identification token which can be read.

29. The method of claim 28, further comprising:
after said detecting, attempting to read an identification token of said user.

30. A system, comprising:

a processor for receiving a request to present information selected from a plurality of examples of information;

a reader, coupled to said processor, for reading an identification token of at least one user; and

a determining unit for determining whether said user is authorized to be presented said information.

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- 31. The system of claim 30, wherein said processor selectively suppresses a presentation of said information when said user is determined not to be authorized.
- 32. The system of claim 30, further comprising:a notification unit for notifying a third party of said request.
- 33. The system of claim 30, wherein said processor presents an alternate example of information when said user is determined not to be authorized.
- 34. The system of claim 32, wherein saidthird party comprises one of a security officer, a coworker, and a n nanager.
- 35. The system of claim 30, wherein san information includes at least one of a text file, an image, a video file, an audio file, a notification, and a computer application.
 - 36. The system of claim 30, wherein said identification token comprises a wireless identification token comprising at least one of a radio frequency identification tag, a wireless radio communications device, a Bluetooth device, an IEEE 802.11 device, and an active badge.
 - 37. The system of claim 30, wherein said identification token comprises at least one of a biometric identification, a fingerprint, a ret inal image, and a bar code.

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38. A system, comprising:

a processor for receiving a request to present an application on one of a plurality of computing systems, said computing application being available on said plurality of computing systems;

a reader for reading an identification token of at least one user of said one of said computing systems; and

a determining unit for determining whether said user is authorized to be presented said computing application.

39. A system, comprising:

10 a display for presenting

a display for presenting at least one information example selected from a plurality of examples of information;

a reader for reading an identification token of at least one user; and a determining unit for determining whether said user is authorized to be presented said at least one information example.

15 40. A system, comprising:

a processor for receiving a request to present information selected from a plurality of examples of information;

a reader for reading identification tokens from a plurality of users; and a determining unit for determining whether any of said users are not authorized to be presented said information,

said processor selectively suppressing a presentation of said information to said any of said users determined not to be authorized.

41. A system, comprising:

a processor receiving a request to present information selected from a plurality of examples of information;

a detector for detecting a presence of a user; and

a determining unit for determining whether said user has an identification token that can be read,

said processor selectively suppressing a presentation of said information to any said user determined not to have said identification token which can be read.

42. The system of claim 41, further comprising:

a reader for attempting to read an identification token of said user;

43. A signal bearing medium tangibly embodying a program of machine-readable instructions executable by a digital processing apparatus to perform a method, said method comprising:

receiving a request to present information selected from a plurality of examples of information;

reading an identification token of at least one user; and determining whether said user is authorized to be presented said information.

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44. A signal bearing medium tangibly embodying a program of machine-readable instructions executable by a digital processing apparatus to perform a method, said method comprising:

making a computing application available on a plurality of computing systems;

receiving a request to present said application on one of said computing systems;

reading an identification token of at least one user of said one of said computing systems; and

determining whether said user is authorized to be presented said computing application.

45. A signal bearing medium tangibly embodying a program of machine-readable instructions executable by a digital processing apparatus to perform a method, said method comprising:

presenting at least one information example selected from a plurality of examples of information;

reading an identification token of at least one user; and determining whether said user is authorized to be presented said at least one information example.

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46. A signal bearing medium tangibly embodying a program of machine-readable instructions executable by a digital processing apparatus to perform a method, said method comprising:

receiving a request to present information selected from a plurality of examples of information;

reading identification tokens from a plurality of users;

determining whether any of said users are not authorized to be presented said information; and

selectively suppressing a presentation of said information to said any of said users determined not to be authorized.

47. A signal bearing medium tangibly embodying a program of machine-readable instructions executable by a digital processing apparatus to perform a method, said method comprising:

receiving a request to present information selected from a plurality of examples of information;

detecting a presence of a user;

determining whether said user has an identification token that can be read; and

selectively suppressing a presentation of said information to any said user determined not to have said identification token which can be read.

48. The signal-bearing medium of claim 47, wherein said method further comprises:

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attempting to read an identification token of said user.